

ABSTRACT OF THE DISCLOSURE

A cooktop with a ceramic glass panel has a panel
5 portion with a first indicia set for selection of a burner
and a second indicia set for selection of a power level to
the selected burner. Each set of indicia is associated
with switches for input to a control circuit in response to
manipulation by a user. In addition, each indicia set
10 includes a display interactive with the manipulation of the
other indicia set. Preferably, the control circuit
includes a processor for responding only to a sequential
manipulation of an indicia from the first set indicia set
and a sequential manipulation of an indicia from the second
15 set within a predetermined time period.